

UNITED STATES

COAL RESOURCE OCCURRENCE MAP OF THE PAGODA
QUADRANGLE, ROUTT AND MOFFAT COUNTIES, COLORADO
BY

BY DAMES & MOORE 1979 OPEN FILE REPORT 79-1394 PLATE 8 OF 22

EXPLANATION

PAGODA QUADRANGLE

STRUCTURE CONTOURS - Drawn on top of coal bed. Solid where vertical accuracy within 100 feet; long dashed where vertical accuracy possibly not within 100 feet. Contour interval 200 feet (61 m). Datum is mean sea level.

O 8113

DRILL HOLE - Showing altitude of top of coal bed, in feet.

A 8160

POINT OF MEASUREMENT - Showing altitude of top of coal bed, in feet.

MG[35] - Middle Coal Group, coal bed
[35]
MGG[11] - Middle Coal Group, zone G, coal
bed [11]
MGG[9] - Middle Coal Group, zone G, coal
bed [9]

COAL BED SYMBOLS AND NAMES - Coal beds identified by bracketed numbers are not formally named, but are numbered for identification purposes in this quadrangle

______ MGG[11] ______

TRACE OF COAL BED OUTCROP - Showing symbol of name of coal bed as listed above. Arrow points toward coal-bearing area. Short dashed where projected by present authors.

-----**f**-15°-----

SUBSURFACE MINING LIMIT - Showing areas where dips of coal beds are greater than 15° and subsurface mining by conventional methods is not considered feasible. Reserve Base tonnages are calculated beyond limit; Reserve tonnages are not. Arrow points toward area where dips are greater than 15°.

TRACE OF AXIAL PLANE OF ASYMMETRIC SYNCLINE - Short arrow indicates steeper limb.

To convert feet to meters, multiply feet by 0.3048.

PLATE 8

STRUCTURE CONTOUR MAP OF THE MIDDLE COAL GROUP, ZONE G, COAL BED [9]; MIDDLE COAL GROUP, ZONE G, COAL BED [11]; MIDDLE COAL GROUP, COAL BED [35]